



VIBERT SOLUTIONS

Industrial OT ICS Cyber Security Compliance, Resilience, Training, Governance, Advice

The threats are ramping up significantly and most mission critical manufacturing, engineering companies, food, pharma, transport, water, pharma, medical, large facilities and critical national infrastructures need assistance with security improvement and new compliance programmes.

Vibert Solutions offers single and multi-site experienced assistance to improve your security, your end-customer's security and ultimately your safety and resilience in operation and in business.

If your interest is in baseline-discovery, or enhancement of you existing systems and practices, or educating your teams, or gap-analysis in compliance with a framework then we can help. We can help with NIST, NIS-D, IEC62443, CAF, etc.

Many organisations are moving into Industry 4.0, IIoT or Digitalisation/Transformation with both the potential benefits, and vulnerabilities these programmes bring.

Your data, your staff, your operations are all at risk. Vibert Solutions helps reduce that risk, enhance your security, resilience, and improve your business operations.

The business benefits of enhanced security, the additional business improvements we offer and case studies, together with references are all included in our brochure on <https://www.vibertsolutions.com>

We very much look forward to talking with you.

Vibert Solutions offers senior board level advisory, consultancy, training, workshops and solution services.



Threats, Risks, Impacts, Mitigations and Governance documents can all be addressed to help you improve the security and resilience of your organisation.

Over 25 years of experience in advising organisations and boards on IT, Emergency Management, Situational Awareness, Industrial Automation OT ICS Industrial Information Systems, Manufacturing Production MES and Industrial Information Solutions SCADA, and Critical Infrastructure Protection.



We enjoy ensuring customers are 100% delighted.

We look forward to working with your team.